

Biography

Jerry A. Glasow Colonel, United States Army Director Defense Modeling and Simulation Office



Colonel Jerry Glasow is the Director of the Defense Modeling and Simulation Office (DMSO) in Alexandria, Va.

Colonel Glasow entered the Army in May 1982 upon graduating from Texas A&M University as a Distinguished Military Graduate. His assignments prior to DMSO include Squadron Chemical Officer / Assistant Operations Officer - 3rd Squadron, 4th U.S. Cavalry Regiment; Division Chemical Staff Officer - 25th Infantry Division; Chief, External Evaluation Division, U.S. Army Chemical School, Senior Military Analyst / Wargaming Officer - U.S. Army Chemical School; Regimental Chemical Officer - 3rd Armored Cavalry Regiment; Contamination Avoidance Systems Integrator – Office of the Deputy Chief of Staff for Operations and Plans; Munitions Requirements Analyst & Nuclear, Biological, and Chemical Warfare Analysis Reviewer - U.S. Army Center for Army Analysis; Modeling and Simulation Special Assistant to the Deputy Assistant to the Secretary of Defense for Chemical and Biological Defense; Military Assistant for Weapons of Mass Destruction and Chemical Weapons Demilitarization to the Deputy Under Secretary of the Army for Operations Research. He reported to DMSO as the Deputy Director for Requirements in July 2004 and became Director in January 2005.

Colonel Glasow's academic accomplishments include Texas A&M University – B.S., Chemical Engineering; Chemical Officer Basic and Advanced Courses, U.S. Army Chemical School; Naval Postgraduate School – M.S., Operations Research; and Industrial College of the Armed Forces at the National Defense University – M.S., Strategic Resource Management.

Colonel Glasow is a member of the Order of Dragons, U.S. Army Chemical Corps and a member of the Order of Saint Barbara, U.S. Army Artillery Corps.

Colonel Glasow's awards and decorations include the Army Meritorious Service Medal (Four Oak Leaf Clusters), the Army Achievement Medal (one Oak Leaf Cluster), 1997 Director's Award for Outstanding Team Analyst, Center for Army Analysis; and 1998 Director's award for Outstanding Individual Analyst, Center for Army Analysis.